

ADDENDUM # 5 BID # FY 2017-2018-005 8" INCH WATER MAIN NE 2^{ND} AVENUE AND NE 2^{ND} TERRACE IMPROVEMENTS

Please ensure you check the City's website for the latest addendum released for this project. Below find the link to the City's website: www.cohb.org/solicitations.

Firm must provide this form signed by an authorized officer of your firm to acknowledge receipt of ADDENDUM # 5 and provide with your firm's response.

PLEASE NOTE: REVISED - BID PRICE SHEET AS OF 1/12/2018

The Bid Price Sheet found in Exhibit I – Page 12-15 is no longer valid. All firms must use the following "Revised" Bid Price Sheet to submit pricing for this Bid.

See below, changes have been made to Items 32, 38 and Item 50.

REVISED - BID PRICE SHEET AS OF 1/12/2018

NOTE: Contractor must take care not to damage adjacent travel lane.

ITEM NO.	DESCRIPTION	UNIT	QTY	UNIT PRICE	TOTAL PRICE
	DIVISION #1. SITEWORK				
1	8" C900-PVC Water Main w/ DI-	LF	2,247		
	Fittings – Installed (including bedding				
	rock – Trench restoration Type "A")				
2	8" DIP C-55 Water Main w/ Fittings –	LF	20		
	Installed (including bedding rock –				
2	Trench restoration Type "A")		-		
3	8" Gate Valves and Boxes - Installed	EA	6		
4	6" Gate Valves and Boxes - Installed	EA	2		
5	Flowable fill at FDOT trench	SY	821		
6	Fire Hydrant Assembly on proposed 6" WM - Installed	EA	4		
7	Fire Hydrant Assembly on existing	EA	1		
	WM - Installed				
8	Bollards at Fire hydrants	EA	18		
9	6"x6" Tapping Sleeve & Valve in Box -	EA	4		
	Installed				
10	8"x8" Tapping Sleeve & Valve in Box - Installed	EA	1		
11	14"x8" Tapping Sleeve & Valve in Box - Installed	EA	1		
12	Decommission/Abandon existing water	EA	4		
13	Single "short" water service connection - Installed	EA	23		
14	Single "long" water service	EA	5		
	connection - Installed				
15	"Stand-alone" sampling points	EA	3		
16	Water service connection sampling points	EA	2		
17	Connect to existing water mains	EA	5		
	(Fitting, Tee or Cross)				
18	8"x6" Reducer	EA	2		
19	Install Plugs	EA	1		

CITY OF HALLANDALE BEACH

NE 2ND AVENUE AND NE 2ND TERRACE IMPROVEMENTS

ADDENDUM #5

As-built survey	LS	1				
Water valve re-adjustment	EA	3				
Water Test & Density Test (passing test)	EA	10				
Clearing and Grubbing	LS	1				
Erosion and Sedimentation Control (NPDES)	LS	1				
Installation of 6 new meter boxes (5 meters ¾" and 1 meter 1")	EA	6				
Removal of concrete driveways	SF	1,845				
Installation of 6" concrete driveways	SF	1,185				
Installation of 4" concrete sidewalk	SF	100				
Stamped colored driveway installation	SF	660				
New asphalt driveway installation	SF	1251				
Sod (Saint Augustine) or match	SY	500				
existing						
DIVISION #2. PAVING & ROAD WORK						
	SY	3,951				
DIVISION #2. PAVING & ROAD WORK	SY SY	3,951 3951				
DIVISION #2. PAVING & ROAD WORK Existing asphalt removal 1 1/2" Asphalt Pavement (SP 9.5) in 2 lifts Remove and re-install existing		-				
DIVISION #2. PAVING & ROAD WORK Existing asphalt removal 1 1/2" Asphalt Pavement (SP 9.5) in 2 lifts	SY	3951				
DIVISION #2. PAVING & ROAD WORK Existing asphalt removal 1 1/2" Asphalt Pavement (SP 9.5) in 2 lifts Remove and re-install existing crosswalk pavers 18" New Limerock (install in 6" layers	SY SF	3951 765				
DIVISION #2. PAVING & ROAD WORK Existing asphalt removal 1 1/2" Asphalt Pavement (SP 9.5) in 2 lifts Remove and re-install existing crosswalk pavers 18" New Limerock (install in 6" layers & compacted at 98%) 18" New Limerock (install in 6" layers	SY SF SY	3951 765 4,500				
DIVISION #2. PAVING & ROAD WORK Existing asphalt removal 1 1/2" Asphalt Pavement (SP 9.5) in 2 lifts Remove and re-install existing crosswalk pavers 18" New Limerock (install in 6" layers & compacted at 98%) 18" New Limerock (install in 6" layers & compacted at 98%)-FDOT FDOT road restoration (remove	SY SF SY	3951 765 4,500 45				
Existing asphalt removal 1 1/2" Asphalt Pavement (SP 9.5) in 2 lifts Remove and re-install existing crosswalk pavers 18" New Limerock (install in 6" layers & compacted at 98%) 18" New Limerock (install in 6" layers & compacted at 98%)-FDOT FDOT road restoration (remove existing asphalt) Curbing installation at FDOT median	SY SF SY SY	3951 765 4,500 45 820				
Existing asphalt removal 1 1/2" Asphalt Pavement (SP 9.5) in 2 lifts Remove and re-install existing crosswalk pavers 18" New Limerock (install in 6" layers & compacted at 98%) 18" New Limerock (install in 6" layers & compacted at 98%)-FDOT FDOT road restoration (remove existing asphalt) Curbing installation at FDOT median (TYPE F)	SY SF SY SY LF	3951 765 4,500 45 820 385				
Existing asphalt removal 1 1/2" Asphalt Pavement (SP 9.5) in 2 lifts Remove and re-install existing crosswalk pavers 18" New Limerock (install in 6" layers & compacted at 98%) 18" New Limerock (install in 6" layers & compacted at 98%) 18" New Limerock (install in 6" layers & compacted at 98%)-FDOT FDOT road restoration (remove existing asphalt) Curbing installation at FDOT median (TYPE F) Irrigation restoration at FDOT median Landscape installation at FDOT	SY SF SY SY LF LS	3951 765 4,500 45 820 385				
Existing asphalt removal 1 1/2" Asphalt Pavement (SP 9.5) in 2 lifts Remove and re-install existing crosswalk pavers 18" New Limerock (install in 6" layers & compacted at 98%) 18" New Limerock (install in 6" layers & compacted at 98%)-FDOT FDOT road restoration (remove existing asphalt) Curbing installation at FDOT median (TYPE F) Irrigation restoration at FDOT median Landscape installation at FDOT median	SY SF SY SY LF LS LS	3951 765 4,500 45 820 385 1				
Existing asphalt removal 1 1/2" Asphalt Pavement (SP 9.5) in 2 lifts Remove and re-install existing crosswalk pavers 18" New Limerock (install in 6" layers & compacted at 98%) 18" New Limerock (install in 6" layers & compacted at 98%)-FDOT FDOT road restoration (remove existing asphalt) Curbing installation at FDOT median (TYPE F) Irrigation restoration at FDOT median Landscape installation at FDOT median Thermoplastic Pavement Arrows	SY SF SY SY LF LS LS EA	3951 765 4,500 45 820 385 1 1				
Existing asphalt removal 1 1/2" Asphalt Pavement (SP 9.5) in 2 lifts Remove and re-install existing crosswalk pavers 18" New Limerock (install in 6" layers & compacted at 98%) 18" New Limerock (install in 6" layers & compacted at 98%)-FDOT FDOT road restoration (remove existing asphalt) Curbing installation at FDOT median (TYPE F) Irrigation restoration at FDOT median Landscape installation at FDOT median Thermoplastic Pavement Arrows Thermoplastic 6" Solid White Stripe	SY SF SY SY LF LS LS LS EA LF	3951 765 4,500 45 820 385 1 1 1				
	Water valve re-adjustment Water Test & Density Test (passing test) Clearing and Grubbing Erosion and Sedimentation Control (NPDES) Installation of 6 new meter boxes (5 meters ¾" and 1 meter 1") Removal of concrete driveways Installation of 6" concrete driveways Installation of 4" concrete sidewalk Stamped colored driveway installation New asphalt driveway installation	Water valve re-adjustment Water Test & Density Test (passing test) Clearing and Grubbing Erosion and Sedimentation Control (NPDES) Installation of 6 new meter boxes (5 meters ¾" and 1 meter 1") Removal of concrete driveways Installation of 6" concrete driveways SF Installation of 4" concrete sidewalk Stamped colored driveway SF Installation New asphalt driveway installation SF	Water valve re-adjustment EA 3 Water Test & Density Test (passing test) Clearing and Grubbing LS 1 Erosion and Sedimentation Control (NPDES) Installation of 6 new meter boxes (5 meters ¾" and 1 meter 1") Removal of concrete driveways SF 1,185 Installation of 6" concrete driveways SF 1,185 Installation of 4" concrete sidewalk SF 100 Stamped colored driveway installation SF 1251	Water valve re-adjustment Water Test & Density Test (passing test) Clearing and Grubbing Erosion and Sedimentation Control (NPDES) Installation of 6 new meter boxes (5 meters ¾" and 1 meter 1") Removal of concrete driveways Installation of 6" concrete driveways Installation of 4" concrete sidewalk Stamped colored driveway SF 660 Stamped colored driveway installation New asphalt driveway installation SF 1251	Water valve re-adjustment Water Test & Density Test (passing test) Clearing and Grubbing Erosion and Sedimentation Control (NPDES) Installation of 6 new meter boxes (5 meters ¾" and 1 meter 1") Removal of concrete driveways Installation of 6" concrete driveways Installation of 4" concrete sidewalk Stamped colored driveway SF 660 installation New asphalt driveway installation FA 3 BA 4 Control SF 100 SF 660 Installation SF 1251	Water valve re-adjustment Water Test & Density Test (passing test) Clearing and Grubbing Erosion and Sedimentation Control (NPDES) Installation of 6 new meter boxes (5 meters ¾" and 1 meter 1") Removal of concrete driveways Installation of 6" concrete driveways Installation of 4" concrete sidewalk SF 100 Stamped colored driveway installation New asphalt driveway installation SF 1251

CITY OF HALLANDALE BEACH

NE 2ND AVENUE AND NE 2ND TERRACE IMPROVEMENTS

ADDENDUM #5

46	Raised Pavement Markers (RMP's) – Blue & Amber	EA	17		
47	Placement of temporary asphalt at trench	SY	1,250		
48	Mobilization (max. 5% of total construction cost)	LS	1		
49	Maintenance of Traffic (max. 5% of total construction cost)	LS	1		
50	Permit Allowance	AL	1	\$1000	\$1000
51	(*) Cost for Compliance with Trench Safety Act – F.S. 553.60 thru 553.64, if any	LS	1		
52	(**) Cost for Compliance with Special Shoring requirements per F.S. 553.50 thru 553.64, if any	LS	1		
TOTAL	TOTAL BID PRICE ITEMS # 1 - # 52 DIVISION				
#1 AND DIVISION #2:					

The City may or may not award the items from the Alternate Bid.

DIVISION 3. ALTERNATE BID					
ITEM #					
53	Milling and Resurfacing	SY	4,590		
54	Installation of 4" Concrete	SF	9,250		
	Sidewalk				
ALTERNATE TOTAL BID PRICE \$					
	(ITEMS # 53-54):				

GRAND TOTAL PRICE – Total Base Bid (Items 1-52) and	\$
Total Alternate Bid (Items 53-54)	

(WRITE TOTAL BID PRICE \$ AMOUNT IN WORDS FOR ITEMS # 1 - # 54) AMOUNT SHALL BE SHOWN IN BOTH, WORDS AND FIGURES.

IN CASE OF DISCREPANCIES, THE AMOUNT SHOWN IN	WORDS SHALL GOVERN.
I,, Name of Authorized Officer for the Firm per Sunbiz	Title
ofName of Firm as it appears on Sunbiz	

4

CITY OF HALLANDALE BEACH

8" INCH WATER MAIN NE 2 ND AVENUE AND NE 2 ND TERRACE IN	MPROVEMENTS ADDENDUM #5	
hereby attest that I have the auth information is true, complete and	nority to sign this notarized certification and certify the large correct.	nat the above referenced
Signature of Authorized Officer	Print Name of Authorized Officer	
PLEASE NOTE RECEIPT OF ADI SUBMISSION. I ACKNOWLEDGE RECEIPT OF ADI	DENDUM # 5 BY SIGNING BELOW AND INCLUD	DE WITH YOUR FIRM'S
Company		
Name		
Title		
Signature		
Date		

Sincerely,

Andrea Lues, Director, Procurement Department